10

15

20

25

30

## CLAIMS

- 1. Mobile network system for temporary connection to a fixed information system of a public network or a private company network, provided with physical access points, characterised in that this mobile network system comprises at least:
  - an on-board network system, comprising a router managing a local network to which are connected at least one server and at least one work station fitted with their peripheral elements enabling information messages to be created, sent, received and read; and
  - radio transmission/reception means enabling said onboard network system to establish a communication with a radio channel access network, in turn inter-connected with a public or private fixed transport network, enabling said on-board network system to be connected to at least one physical access point of said information system and information messages being exchanged between said on-board network system and said fixed information system;
  - interfacing means between said on-board network system and said radio transmission/reception means.
  - 2. System as claimed in claim 1, characterised in that said radio transmission/reception means are a radio module enabling said mobile network system to connected to a radio channel access network via a radio communication network operating on cordless technology and said interfacing means for radio transmission/reception provided data are with transmission port.

3. System as claimed in claim 1, characterised in Cathat said radio transmission/reception means are a cellular mobile terminal, enabling said mobile network system to be connected to a radio channel access network 5 constituted by a cellular mobile radio communication system, and the interfacing means between the on-board network and the radio transmission/reception means are constituted by a cellular modem connected to said router.

- 4. System as claimed in claim 1, characterised in that said radio transmission/reception means are a mobile satellite terminal enabling connecting to a radio channel access network via a link having at least one satellite and comprising a serial output port forming said interfacing means with the on-board network.
- 5. Use of the mobile network system as claimed in one of the preceding claims 1 to 4, separately or in combination, for a temporary connection to a network, a fixed information system.